



NASA Space Flight Human System Standard, Volume 2, and Human Integration Design Handbook

HRP Principle Investigator's Workshop February 4, 2009

Janis Connolly

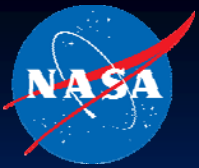
David Fitts

Kenneth Stroud

Jennifer Boyer

Keith Holubec

Barry Tillman



NASA-STD-3000



Space Flight Human Systems Standard

- Vol. 1 Crew Health
- Vol. 2 Human Factors, Habitability, and Environmental Health



Standards last updated in 1995

Human Integration Design Handbook

NASA Human Integration Design Handbook

Office of the Chief Health and Medical Officer



Basic

January 2009

National Aeronautics and Space Administration

NASA Space Flight Human Standard

Volume 2

Human Factors, Habitability and Environmental Health
Office of the Chief Health and Medical Officer

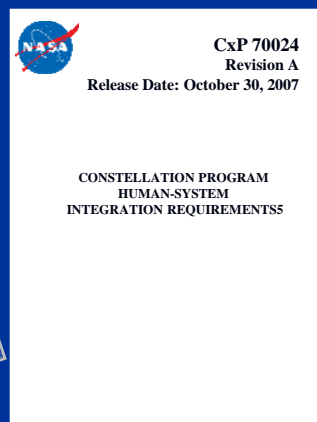


Basic

TBD

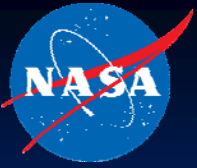
National Aeronautics and Space Administration

- Agency level standards
- Both specific\ numerical and general criteria (to be tailored for specific programs)



Program-Level Requirements

- Updated and expanded NASA-STD-3000 data
- Resource data for development of standards
- Design resource data



Project Timeline

Subject Matter
Expert Review

Release for NASA-
Wide Review

Final Standard and
Handbook Release

26 JAN 2009

MAY 2009

TARGET: SEPT 2009